S/N 09/964.385 PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Kirkpatrick Examiner: Ramakrishnajah

Serial No.: 09/964,385 Group Art Unit: 2614

Filed: September 28, 2001 Docket No.: 20009.0043US01

(01170)

Title: Device and Method for Augmenting Cellular Telephone Audio Signals

PETITION TO WITHDRAW HOLDING OF ABANDONMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

This communication is responsive to a constructive abandonment of the present application. This petition is being filed under 37 C.F.R. 1.181 as a petition to withdraw a holding of abandonment based on failure to receive the most recent Office Action.

I hereby certify that the Office Action mailed on March 8, 2006, was not received and that the file jacket has been searched. A copy of the docket entries page for this matter is included herewith and shows that the most recent Office Action mailed on March 8, 2006, has not been docketed.

It should also be noted that the correspondence for this matter continued to be addressed to a previous firm despite a power of attorney with change of correspondence address that was filed in August of 2004 by the present firm. A request to correct the power of attorney and correspondence address was again submitted and it appears that the power of attorney and correspondence address has now been changed, albeit after the mailing of the most recent Office Action that has led to this constructive abandonment. The Office Action at issue was addressed to the previous firm but was not received from the previous firm by the present firm for whatever reason. It is not known whether the Office Action at issue was actually received by the previous firm.

No fees are believed due for this request. However, please charge any additional fees or credit any overpayment to Deposit Account No. 50-3025.

Respectfully submitted,

Date: May 31, 2007 /Jeramie J. Keys/

Jeramie J. Keys Reg. No. 42,724

Withers & Keys, LLC P.O. Box 71355 Marietta, Ga 30007-1355 (404) 849.2093